10/765,162

This application is a division of serial number 10/009,832 filed December 17,2001 now patent number 6,803,529, which is a 371 of PCT/JP01/03914 filed May 5,2001.



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APPLICANTS						.i			
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** CONTINUING DATA **********************************									
FOREIGN APPLICATIONS ************************************									
IF REQUIRED, FO ** 06/14/2004	REIGN FILING LICEN	ISE GRANTED	2001-01/12/01/12/01/1/1/1/1/1/1/1/1/1/1/1/1/1	1:2 1;2:2:2:3:101111111	antamanan kanan				
Foreign Priority claimed 35 USC 119 (e-d) cond	tions	Met after	STATE OR	SHEE	тѕ	TOTAL	INDEPENDENT		
met Vertfied and Acknowledged	Allowatce Examiner's Signature	Initials	COUNTRY JAPAN	DRAW 19		CLAIMS 10	CLAIMS 2		
ADDRESS 21171 STAAS & HALSEY LLP SUITE 700									
1201 NEW YORK AVENUE, N.W. WASHINGTON , DC									
20005 TITLE Conveyor apparatus and commodity inspecting equipment utilizing the same									
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3	from the group consisting of polyolefins,	polyesters, polyamides and blends
4	thereof.	

- 1 13. (Canceled) A method for erosion control and revegetation facilitation as set 2 forth in claim 10, wherein said multi-dimensional fibers have a length from 3 about 2 inches (5 cm) to about 12 inches (30 cm).
- 1 14. (Canceled) A method for erosion control and revegetation facilitation as set 2 forth in claim 10, wherein said multi-dimensional polymer fiber has a density 3 of from about 300 denier (333 decitex) to about 2000 denier (2222 decitex).
- 1 15. (Canceled) A method for erosion control and revegetation facilitation as set 2 forth in claim 14, wherein said multi-dimensional polymer fiber has a density 3 of from about 500 denier (555 decitex) to about 1100 denier (1222 decitex).
- 1 16. (Canceled) A method for erosion control and revegetation facilitation as set 2 forth in claim 10, wherein the polymer of set net layer is selected from the 3 group consisting of polyolefins, polyesters, polyamides and blends thereof.
- 1 17. (Canceled) A method for erosion control and revegetation facilitation as set 2 forth in claim 10, further comprising a second polymer net layer, said non-3 woven mat being located between said first and second nets.